Customer No. 01933

Listing of Claims:

5

10

15

20

- 1. (Currently Amended) An image forming system, comprising:
- (1) (i) an image forming apparatus to form an image on a recording material, and said image forming apparatus comprising:
- (1-1) a first memory section to store a program to conduct a predetermined operation; [[,]]
- an image forming section which forms the image on the recording material based on image data;
- a control section which controls the image forming section to form the image based on the program stored in the first memory section;
- an ID memory section which stores a serial number of
 the image forming apparatus and program information about the
 program stored in the first memory section; and
- (1-2) an image forming apparatus connecting section to connect the image forming apparatus with a network; and
- (2) (ii) an administrating apparatus to administrate the image forming apparatus through the network, and said administrating apparatus comprising:
- (2-1) an administrating memory section to store a rewrite program for the image forming apparatus: [[,]]
 - an ID memory section which stores at least one serial number corresponding to at least one said image forming apparatus

25

30

35

Customer No. 01933

to be administrated and rewrite program information about the rewrite program stored in the administrating memory section; and

(2-2) an administrating apparatus connecting section to connect the administrating apparatus with the network;

wherein the image forming apparatus: accesses (a) communicates with the administrating apparatus through the network, (b) obtains the rewrite program stored in the administrating memory section, and (c) rewrites the program stored in the first memory section with the obtained rewrite program when the serial number stored in the ID memory section of the image forming apparatus corresponds to one said at least one serial number stored in the ID memory section of the administrating apparatus, and when the rewrite program is determined to be newer than the program stored in the first memory section based on the rewrite program information stored in the administrating apparatus and the program information stored in the ID memory section.

- (Currently Amended) The image forming system of claim 1, wherein the network is a comprises an internet.
- 3. (Currently Amended) The image forming system of claim 1, wherein after judging the image forming apparatus determines

5

10

5

10

Customer No. 01933

whether the program stored in the first memory section should be rewritten by the rewrite program stored in the administrating memory section is a rewrite program for rewriting the program stored in the first memory section, either before or after the image forming apparatus obtains the rewrite program. , or after obtaining the rewrite program from the administrating memory section, the image forming apparatus judges whether the obtained rewrite program is a rewrite program for rewriting the program stored in the first memory section and then rewrites the program stored in the first memory section.

4. (Currently Amended) The image forming system of claim 3, wherein the image forming apparatus determines whether the program and stored in the first memory section should be rewritten by the rewrite program are correlated respectively with stored in the administrating memory section based on at least one of producing date information, storing date information, version information, and history information, and type information of the image forming apparatus and whether the rewrite program is a rewrite program for rewriting the program stored in the first memory is judged based on the correlated information.

Customer No. 01933

- 5. (Currently Amended) The image forming systems system of claim 1, wherein the administrating memory section stores a plurality of rewrite programs.
- 6. (Original) The image forming system of claim 1, wherein the image forming apparatus downloads the rewrite program in accordance with a download instruction transmitted from the administrating apparatus.
- 7. (Currently Amended) The image forming system of claim 6, wherein the download instruction is transmitted through another network different from the network to transmit through which the rewrite program is obtained.
- 8. (Currently Amended) The image forming system of claim 7, wherein the network to transmit through which the rewrite program is obtained comprises an internet, and the network to transmit through which the download instruction is transmitted is a telephone line.
- 9. (Currently Amended) The image forming system of claim 1, wherein the image forming apparatus is provided in a local user network on which that includes a sub-host section having which

5

5

5

10

Customer No. 01933

comprises a second memory section to store the rewrite program is
provided; [[,]] and

wherein the image forming apparatus obtains the rewrite program through the sub-host section and rewrites the program stored in the first memory.

- 10. (Currently Amended) The image forming system of claim 9, wherein the sub-host section judges whether the <u>program stored in the first memory section should be rewritten by the rewrite program stored in the administrating memory section, is a rewrite program for rewriting the program stored in the first memory section and obtains the rewrite program based on the judgment.</u>
- 11. (Currently Amended) The image forming system of claim 9, wherein after judging the image forming apparatus determines whether the program stored in the first memory section should be rewritten by the rewrite program stored in the second memory section is a rewrite program for rewriting the program stored in the first memory section, either before or after the image forming apparatus obtains the rewrite program., or after obtaining the rewrite program from the second memory section, the image forming apparatus judges whether the obtained rewrite program is a rewrite program for rewriting the program stored in

5

10

5

Application No. 09/884,591 Response to Office Action

Customer No. 01933

the first memory section and then rewrites the program stored in the first memory section.

- 12. (Currently Amended) The image forming system of claim 9, wherein the image forming apparatus determines whether the program and stored in the first memory section should be rewritten by the rewrite program are correlated respectively with stored in the administrating memory section based on at leas least one of producing date information, storing date information, version information, and history information. , and type information of the image forming apparatus and whether the rewrite program is a rewrite program for rewriting the program stored in the first memory is judged based on the correlated information.
- 13. (Currently Amended) The image forming system of claim 9, wherein the sub-host section obtains a rewrite program for a plurality of image forming apparatus apparatuses connected to the <u>local</u> user network from the administrating section and administrates rewriting a program of the plurality of image forming apparatus apparatuses.
- 14. (Currently Amended) The image forming system of claim 9, wherein the image forming apparatus obtains the rewrite

Customer No. 01933

program stored in the second memory in accordance with a download instruction transmitted from the sub-host section and rewrites the program stored in the first memory with the rewrite memory.

- 15. (Original) The image forming system of claim 9, wherein the sub-host section accesses the administrating apparatus in accordance with a download instruction transmitted from the administrating apparatus.
- 16. (Currently Amended) The image forming system of claim 1, wherein the image forming apparatus is prohibited to rewrite the program stored in the first memory during an while forming the image formation on the recording material.
- 17. (Currently Amended) The image forming system of claim 16, wherein the image forming apparatus is prohibited to obtain the rewrite program during an while forming the image formation on the recording material.
- 18. (Currently Amended) An image forming apparatus to form an image on a recording material, comprising:
- a first memory section to store a program to conduct a predetermined operation; [[,]]

Customer No. 01933

an image forming section which forms the image on the recording material based on image data;

a control section which controls the image forming section to form the image based on the program stored in the first memory section;

an ID memory section which stores a serial number of the image forming apparatus and program information about the program stored in the first memory section; and

a first connecting section to connect the image forming apparatus with the a network;

wherein the image forming apparatus: accesses (a) communicates through a the network with an administrating apparatus which is provided on the network and storing which stores a rewrite program for the image forming apparatus, (b) obtains the rewrite program, and (c) rewrites the program stored in the first memory section with the obtained rewrite program when the serial number stored in the ID memory section of the <u>image forming apparatus corresponds to a serial number stored in</u> the administrating apparatus, and when the rewrite program is determined to be newer than the program stored in the first memory section based on rewrite program information stored in the administrating apparatus and the program information stored in the ID memory section.

5

10

5

Application No. 09/884,591 Response to Office Action

Customer No. 01933

- 19. (Currently Amended) The image forming apparatus of claim 18, wherein the network is a comprises an internet.
- 20. (Currently Amended) The image forming apparatus of claim 18, wherein after judging the image forming apparatus determines whether the program stored in the first memory section should be rewritten by the rewrite program stored in the administrating memory section is a rewrite program for rewriting the program stored in the first memory section, either before or after the image forming apparatus obtains the rewrite program. To after obtaining the rewrite program from the administrating memory section, the image forming apparatus judges whether the obtained rewrite program is a rewrite program for rewriting the program stored in the first memory section and then rewrites the program stored in the first memory section.
- 21. (Currently Amended) The image forming apparatus of claim 18, wherein the network to transmit through which the rewrite program is obtained comprises an internet; and

wherein the image forming apparatus further comprises a
second communicating device to connect with a telephone line; and

wherein the image forming apparatus conduct obtaining obtains the rewrite program in accordance with a download

Customer No. 01933

11/17

instruction transmitted from the administrating apparatus through the telephone line.

- 22. (Currently Amended) The image forming apparatus of claim 18, wherein the image forming apparatus is prohibited to rewrite the program stored in the first memory during an while forming the image formation on the recording material.
- 23. (Currently Amended) The image forming apparatus of claim 22, wherein the image forming apparatus is prohibited to obtain the rewrite program during an while forming the image formation on the recording material.

Claims 24-40 (Canceled).